

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6119091").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:24
S2	2	("5903871").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:25
S3	4	((("5903871") or ("6425018"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:26
S4	3768	(digital adj signal adj processor).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:27
S5	0	(digital adj signal adj processor).ti. and storage adj controller and (d/a "digital to analog "digital-to-analog") and ("read channel" "read-channel") and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:28
S6	12	(digital adj signal adj processor) and storage adj controller and (d/a "digital to analog "digital-to-analog") and ("read channel" "read-channel") and decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/15 13:28
S7	12	("5539478" "5548340").PN. OR ("5657091").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 13:58
S8	5	processor near digital near audio near decod\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 13:59
S9	17	processor near decode near audio	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 13:59
S10	17	processor near decode near (audio music)	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:00
S11	0	processor near decode near (audio music)and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:00

S12	0	processor near decode near (audio music) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:00
S13	61	digital adj audio adj processor and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:00
S14	4	digital adj audio adj processor.ti. and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:29
S15	343	implement near integrated near circuit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:29
S16	0	implement adj on near integrated near circuit	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:29
S17	206	implement near integrated near circuit and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:30
S18	1	(audio sound music) adj processor and implement near integrated near circuit and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:31
S19	66	processor and implement near integrated near circuit and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:38
S20	90	implement\$3 near device! near ((integrated adj circuit) or (processor)) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:48
S21	0	advantag\$3 near implement\$3 near device! near ((integrated adj circuit) or (processor)) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:48
S22	2	advantag\$3 near implement\$3 near ((integrated adj circuit) or (processor)) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:52
S23	20	implement\$3 near device near single near (chip "integrated circuit") and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/15 14:55
S24	0	implement\$3 near analog near digital near (chip "integrated circuit") and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:01
S25	0	implement\$3 near on near microprocessor and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:01
S26	3754	implement\$3 near microprocessor and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:02
S27	73	implement\$3 near microprocessor and processor.ti. and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:03

S28	0	programable adj processor.ti. and (audio sound music) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:03
S29	0	programable adj processor.ti. and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:04
S30	21	programmable adj processor.ti. and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:04
S31	7	programmable adj processor.ti. and (audio music sound) and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:05
S32	21	programmable adj processor.ti. and @ad<"20000614"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/16 11:05
S33	0	("2002/0019925").URPN.	USPAT	OR	OFF	2004/12/16 11:19
S34	771	((716/16) or (716/17)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 11:20
S35	453	S34 and @ad<"20000614"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 11:53
S36	4	((("5,825,202") or ("5,687,325"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 13:30
S37	2	("6449708").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 13:30
S38	2	("6119091").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/13 16:48
S39	2	("6496692").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 10:08
S40	2	("6,030,342").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 11:38

S41	168	sutardja.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 11:38
S42	1	sutardja.in. and @ad="20020626"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 11:39
S43	28	sutardja.in. and @ad>"20020101" and @ad<"20030101"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/14 11:39
S44	2	("5687325").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 12:15
S45	2	("6119091").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 15:40
S46	2	Zainoulline.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 15:42
S47	7	((("6167382") or ("6469712") or ("6553404"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 15:42
S48	3	("2001/0030660").URPN.	USPAT	OR	OFF	2005/02/03 15:45

S49	264	("20010002852" "20010003846" "20010005906" "20010010045" "20010010095" "20010013037" "20010013120" "20010014882" "20010016836" "20010017920" "20010018742" "20010018858" "20010023416" "20010023417" "20010023428" "20010024425" "20010024566" "20010025259" "20010025269" "20010025316" "20010027561" "20010027563" "20010029491" "20010029538" "20010029583" "20010030660" "20010031066" "20010032131" "20010032132" "20010032133" "20010032187" "20010032312" "20010034635" "20010034714" "20010034883" "20020057799" "20020062261" "20020066025" "20020073038" "3373517" "3376465" "3848193" "3941926" "3983317" "3993955" "4094010" "4155042" "4332022" "4368485" "4476488" "4536791" "4559480" "4575750" "4595950" "4654482" "4716410" "4734779" "4734858" "4761641" "4789863" "4797913" "4809325" "4812843" "4829569" "4847825" "4862268" "4908713" "4949187" "5046090" "5051822" "5073925" "5107107" "5121430" "5123046" "5133079" "5182669" "5191573" "5214793" "5233423" "5235587" "5251193" "5257017" "5260778" "5274762" "5283731" "5297204" "5311423" "5319735" "5355302" "5365282" "5373330" "5414756" "5418713" "5420647" "5420923" "5428606" "5438355" "5465291" "5469020" "5469206" "5473584" "5486819" "5495283" "5497186" "5497479" "5508815" "5512935" "5513260" "5530751" "5532920" "5543856" "5557541").PN. OR ("5559549" "5565909" "5568272" "5592511" "5592551" "5592626" "5600839" "5610653" "5612741" "5619247" "5621840" "5621863" "5627895" "5628050" "5630067" "5638113" "5640453" "5644859" "5646603" "5646997" "5654747" "5659366" "5686954" "5689799" "5692714" "568913" "568916" "5664018" "5675734" "5684918" "5686954" "5689799" "5692714"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:45
-----	-----	--	------------------------------	----	-----	------------------

S50	25	S49 and preview	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:46
S51	2	("6,502,194").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/03 15:46